BEFORE THE PUBLIC SERVICE COMMISSION OF SOUTH CAROLINA DOCKET NO. 2003-327-C

In Re: Continued Availability of Unbundled
High Capacity Loops at Certain Locations and
Unbundled High Capacity Transport on Certain
Routes Pursuant to the Federal Communication
Commission's Triennial Review Order
•

ITC^DELTACOM COMMUNICATIONS, INC. AND BTI'S RESPONSES TO BELLSOUTH'S FIRST SET OF INTERROGATORIES

ITC^DeltaCom Communications, Inc. d/b/a ITC^DeltaCom d/b/a Grapevine and Business Telecom, Inc. d/b/a BTI ("ITC and BTI"), pursuant to S.C. Code Ann. Regs. 103-851 and Order No. 2003-667, issued in this docket on November 7, 2003, hereby submits the following Responses to BellSouth Telecommunications, Inc.'s First Set of Interrogatories.

INTERROGATORIES

1. Affirm or deny that you have self-provided high capacity transport facilities that you own (i.e., any DS3 or greater facilities, including dark fiber) that provide transport along a route between a pair of ILEC central offices or wire centers in each/any of the nine Southeastern states for use in your own operations. The facilities must terminate to an active physical or virtual collocation (includes all types of collocation, not just those qualifying under section 251 (c)(6) at each end of the transport route) associated with each central office of the pair and be operationally ready to provide transport into or out of each office of the pair. Answer this question in the affirmative if you are self-providing such facilities. For purposes of this question, you "own" transport facilities if (i) you have legal title to the facility; or (ii) if you have obtained dark fiber under a long term (10 or more years) IRU and have attached your own optronics to light the facility. Facilities obtained through any other means, including but not limited to special access, unbundled network elements or other services or facilities obtained from third parties, should not be included in this response.

RESPONSE: ITC^DeltaCom denies that it has self-provided high capacity transport facilities that it owns (i.e., any DS3 or greater facilities, including dark fiber) that provide transport along a route between a pair of ILEC central offices or wire centers in South Carolina for use in its own operations.

Response Provided by: Tom Schroeder

2. Affirm or deny that you offer to carriers on a wholesale basis DS1 or higher transport facilities, or dark fiber transport facilities that you own that provide a route between a pair of ILEC central offices or wire centers, to one or more pair of wire centers, in each/any of the nine states. The facilities must terminate to an active physical or virtual collocation (includes all types of collocation, not just those qualifying under section 251 (c)(6) at each end of the transport route) associated with each office of the pair and be operationally ready to provide transport into or out of each office in the pair. Answer this question in the affirmative if you are offering such facilities. For purposes of this question, you "own" a facility (i) if you have legal title to the facility, or (ii) if you have obtained on an unbundled, leased or purchased basis dark fiber and have attached your own optronics to light the facility and are serving customers using the facility. Facilities obtained through any other means, including but not limited to special access, other unbundled network elements or other services obtained from third parties, should not be included in this response.

RESPONSE: ITC^DeltaCom denies that it offers to carriers on a wholesale basis DS1 or higher transport facilities, or dark fiber transport facilities that it owns that provide a route between a pair of ILEC central offices or wire centers, to one or more pair of wire centers, in South Carolina.

Response Provided by: Tom Schroeder

3. Affirm or deny whether you have acquired on a wholesale basis from a third party (other than the ILEC or a CLEC that is a party to this proceeding) DS1, DS3, or dark fiber transport between two or more ILEC central offices in each/any of the Southeastern states. The facilities must terminate to an active physical or virtual collocation (includes all types of collocation, not just those qualifying under section 251 (c)(6)) at each end of the transport route) associated with each office of the pair and be operationally ready to provide transport into or out of each office in the pair.

RESPONSE: ITC^D denies it has acquired on a wholesale basis from a third party (other than the ILEC or a CLEC that is a party to this proceeding) DS1, DS3, or dark fiber transport between two or more ILEC central offices South Carolina.

Response Provided by:

- 4. For each state in Question 1 that you answered in the affirmative (that you have deployed or self-provide high capacity transport for use in your own operations), provide a list of all the paired ILEC CO to ILEC CO routes on which you have deployed such facilities identifying:
 - a. The CLLI codes of the paired ILEC CO locations that make up each and every route. In each case show the "low alpha" (alphabetically first) CLLI code as Wire Center A and the "high alpha" CLLI code as Wire Center Z. (Provide the full 11 character CLLI.)
 - b. Whether your self-provided transport facilities are terminated to collocations (includes all types of collocation, not just those qualifying under section 251 (c)(6) at each end of the transport route). Provide the customer name of record for the collocation arrangement and 11-character ACTL CLLI code for the collocation arrangement.
 - c. Whether your self-provided transport facilities are provisioned entirely on facilities you own (as defined in Question 1).
 - d. If any of your self-provided transport facilities include facilities obtained through third parties (Yes, No); if your response is yes, indicate the vendor name.
 - e. Indicate whether the facility is provided over dark fiber you have obtained from BellSouth on an IRU basis. (Yes, No)
 - f. Whether you are able to immediately provide transport along the particular route.
 - g. The capacity deployed and the capacity active on the route as of September 30, 2003.

RESPONSE: Not applicable. See response to Question 1.

Response Provided by: Tom Schroeder

- 5. For each state in Question 2 that you answered in the affirmative (that you offer at wholesale DS1, DS3 or higher, or dark fiber capacity transport) provide a list of all ILEC CO to ILEC CO routes along which you provide such transport identifying:
 - a. The CLLI codes of the paired ILEC CO locations that make up the end points of each and every route. In each case show the "low alpha" (alphabetically first) CLLI code as Wire Center A and the "high alpha" CLLI code as Wire Center Z. (Provide the full 11 character CLLI.)
 - b. Whether your wholesale transport facilities are terminated to collocations (includes all types of collocation, not just those qualifying under section 251 (c)(6) at each end of the transport route). Provide the customer name of record for the collocation arrangement and 11-character ACTL CLLI code of the collocation arrangement.
 - c. Whether your wholesale transport services are provisioned entirely on facilities you own (as defined in Question 2).
 - d. If any of your self-provided transport facilities include facilities obtained through third parties, indicate the vendor name.
 - e. Indicate whether the facility is provided over dark fiber you have obtained from BellSouth on an IRU basis. (Yes, No)
 - f. Whether you are willing and able immediately to provide transport along the particular route.
 - g. The capacity deployed and the capacity active on the route as of September 30, 2003.

RESPONSE:

Not applicable. See response to Question 2.

Response Provided by:

- 6. For each state in Question 3 that you answered in the affirmative (that you have acquired on a wholesale basis DS1, DS3 or higher, or dark fiber transport), provide the following in electronic format using the worksheet^a related to both self-provided (the Question 4 spreadsheet) and wholesale facilities (the Question 5 spreadsheet):
 - a. The CLLI codes of the ILEC wire centers or COs of the starting and ending points of the transport routes;
 - b. The name of the carrier or company from whom you received or purchased the transport;
 - c. Whether you are operationally ready to provide transport using these facilities; and
 - d. The capacity deployed and the capacity active on the route as of September 30, 2003.

RESPONSE:

Not applicable. See response to Question 3.

Response Provided by:

7. If, in response to Questions 4 and 5, you denied any of the specified characteristics, explain in detail the basis for your response. For example, if your wholesale operations are affiliated with another provider, state the name of the provider with whom you are affiliated. State also whether there are other limitations on your wholesale operations; if so, describe in detail any such limitations.

RESPONSE:

Not applicable. See response to Questions 4 and 5.

Response Provided by:

8. Affirm or deny that you have self-provided high capacity loop or dark fiber facilities that you own (i.e., any DS3 or greater facilities that provide connections between a switch, wire center, collocation, point of interconnection, etc., and a customer's premises) to one or more customer locations in each/any of the nine Southeastern states for use in your own operations in providing retail service to your customers. Answer this question in the affirmative if you are self-providing such facilities. For purposes of this question, you "own" a facility (i) if you have legal title to the facility, or (ii) if it you have obtained dark fiber under a long term (10 or more years) IRU and have attached your own optronics to light the facility and are serving customers using the facility. Facilities obtained through any other means, including but not limited to, special access, unbundled network elements or other services or facilities obtained from third parties, should not be included in this response.

RESPONSE: ITC^DeltaCom denies that it has self-provided high capacity loop or dark fiber facilities that it owns (i.e., any DS3 or greater facilities that provide connections between a switch, wire center, collocation, point of interconnection, etc., and a customer's premises) to one or more customer locations in South Carolina for use in its own operations in providing retail service to its customers.

Response Provided by:

9. Affirm or deny that you offer to carriers on a wholesale basis DS1, DS3 or higher capacity loop facilities or dark fiber that you own (i.e., any DS1 or greater facilities that provide connections between a switch, wire center, collocation, point of interconnection, etc., and a customer's premises) to one or more customer locations in each/any of the nine Southeastern states. Answer this question in the affirmative if you are offering such facilities. For purposes of this question, you "own" a facility if (i) you have legal title to the facility, or (ii) if you have obtained on an unbundled, leased or purchased basis dark fiber and have attached your own optronics to light the facility. Facilities obtained through any other means, including but not limited to special access, other unbundled network elements or other services obtained from third parties, should not be included in this response.

RESPONSE: ITC^DeltaCom denies that it offers to carriers on a wholesale basis DS1, DS3 or higher capacity loop facilities or dark fiber that it owns (i.e., any DS1 or greater facilities that provide connections between a switch, wire center, collocation, point of interconnection, etc., and a customer's premises) to one or more customer locations in South Carolina.

Response Provided by: Tom Schroeder

10. Affirm or deny that you have obtained from a third party (other than the ILEC or a CLEC that is a party to this proceeding), high capacity loops or dark fiber loops for the provisioning of retail services to your customers, to one or more customer locations in each/any of the nine Southeastern states. Self-provided facilities that you "own" as defined in 8 above should not be included in this response.

RESPONSE: ITC^DeltaCom denies that it has obtained from a third party (other than the ILEC or a CLEC that is a party to this proceeding), high capacity loops or dark fiber loops for the provisioning of retail services to its customers, to one or more customer locations in South Carolina.

Response Provided by:

11. Affirm or deny that you have obtained from a third party (other than the ILEC or a CLEC that is a party to this proceeding), high capacity loops or dark fiber loops for the provisioning of services on a wholesale basis to one or more customer locations in each/any of the nine Southeastern states. Self-provided facilities that you "own" as defined in 9 above should not be included in this response.

RESPONSE: ITC^DeltaCom denies that it has obtained from a third party (other than the ILEC or a CLEC that is a party to this proceeding), high capacity loops or dark fiber loops for the provisioning of services on a wholesale basis to one or more customer locations in South Carolina.

Response Provided by:

- 12. For each state in Question 8 and 10 that you answered in the affirmative (that you have self-provided or obtained from a third party other than the ILEC or a CLEC that is a party to this proceeding high capacity loops or dark fiber for use in your own operations in providing retail service to your customers) provide a list of the customer locations to which you have deployed such loops, (in electronic format using the attached spreadsheets) b identifying:
 - a. The RSAG valid address of each customer location.
 - b. The CLLI code of the CLEC switch, wire center, collocation, point of interconnection, etc., from which the loop is extended to the customer location. (Provide the full 11-character CLLI.)
 - c. Indicate whether the facility is wholly owned by you (Yes, No); if no, provide the name of the vendor from whom you have purchased all or a portion of the facilities.
 - d. Indicate whether the facility is provided over dark fiber you have obtained from BellSouth on an IRU basis (Yes, No).
 - e. Indicate whether or not you have the unrestricted ability to serve all customers at that location if it is a multi-tenant location. (Yes, No, NA). This includes access to all units in the building, access to all buildings in a campus environment and equivalent access to the same minimum point of entry (MPOE), common space, house and riser and other intra building wire as the ILEC. If no, explain in detail any restrictions on your ability to serve customers and explain any and all actions you have taken to address such restrictions.
 - f. The capacity deployed and capacity activated to the specific location as of September 30, 2003.

RESPONSE: Not applicable. See responses to Questions 8 and 10.

Response Provided by: Tom Schroeder

- 13. For each state in Questions 9 and 11 that you answered in the affirmative (that you offer at wholesale DS1, DS3 or higher capacity loops) provide a list of the customer locations to which you have provided such loops (in electronic format using the attached spreadsheets), c identifying:
 - a. The RSAG valid address of each customer location.
 - b. The CLLI code of the location from which the loop is extended to the customer location. (Provide the full 11-character CLLI.)
 - c. Indicate whether the facility is wholly owned by you (Yes, No); if no, provide the name of the vendor from whom you have purchased all or a portion of the facilities.
 - d. Indicate whether the facility is provided over dark fiber you have obtained from BellSouth on an IRU basis or UNE basis (Yes, No).
 - e. Indicate whether or not you have the unrestricted ability to serve all customers at that location if it is a multi-tenant location. (Yes, No, NA). This includes access to all units in the building, access to all buildings in a campus environment and equivalent access to the same minimum point of entry (MPOE), common space, house and riser and other intra building wire as the ILEC. If no, explain in detail any restrictions on your ability to serve customers and explain any and all actions you have taken to eliminate such restrictions.
 - f. Indicate whether other carriers have access to these wholesale facilities at a technically feasible point (e.g., manhole, meet point, collocation, etc).
 - g. The capacity deployed and capacity activated to the specific location as of September 30, 2003.

RESPONSE:

Not applicable. See responses to Questions 9 and 11.

Response Provided by:

14. Provide a list of all BellSouth wire centers in the Southeastern states to which you are currently in the process of deploying, or plan to deploy transport facilities and/or loop facilities. List wire centers if this deployment is in process or will take place from the time period beginning October 1, 2003 through December 31, 2004.

RESPONSE: ITC^DeltaCom objects on the grounds that the information sought is irrelevant to the issues in this docket and not reasonably calculated to lead to the discovery of admissible evidence. At paragraphs 335 and 410, the TRO establishes factors that the Commission should consider in any analysis of a loop and transport potential deployment case. The information sought by BellSouth is beyond the scope of the factors established by the FCC. In addition, the information sought by this interrogatory is highly proprietary and confidential, and the disclosure of this information could be damaging to ITC^DeltaCom's business.

- 15. List all BellSouth wire centers in the Southeastern states where you have collocation, either virtual or physical. In Microsoft Excel format, list the 11-character wire center CLLI code and the CLLI code designating each arrangement you have within that wire center. For each wire center listed identify:
 - a. The type of collocation (caged, cageless, shared, virtual, other (with a description)) and identify the total amount of space currently occupied and reserved for future growth;
 - b. The type of equipment and number of equivalent DS0 channels for all services in the collocation space (e.g., DLC, remote switches, multiplexers, transmission terminals, etc.).
 - c. The transmission facilities and number of equivalent DS0 channels for all services used to connect the office to your switch or non-ILEC switching provider (e.g., BellSouth UNEs, BellSouth special access, self provision, third party provision).
 - d. The amount of unused or excess space in each collocation space.
 - e. The number of active and inactive DS1 cross connects
 - f. The number of active and inactive DS3 Cross-connects
 - g. The number of active and inactive 2-fiber cross-connects
 - h. The number of active and inactive 4-fiber cross-connects.
 - i. State whether you have deployed fiber "entrance" facilities that you own which connect to the collocation arrangements identified.
 - j. State whether you have fiber "entrance" facilities that you have obtained from a person other than BellSouth which connect to the collocation arrangements identified.
 - k. State whether you have fiber cross-connects which connect the identified arrangement(s) to other persons collocated at the same wire center. If yes, (i) identify all carriers to which your arrangements are connected within the wire center; and (ii) identify the capacity or type of connection.

RESPONSE: ITC^DeltaCom objects on the grounds that, to the extent ITC^DeltaCom's collocations are in BellSouth central offices, BellSouth has all the information it seeks here and to require ITC^DeltaCom to reproduce what BellSouth already has in its possession would be onerous, unreasonable and unduly burdensome. Carriers collocating in BellSouth's central offices must complete detailed application forms for submission to BellSouth including detailed information on the type of collocation requested, the equipment to be installed in the collocation space and the number and type

of cross-connects required. BellSouth bills all collocators monthly recurring charges for the use of collocation space and for cross-connects. The collocation application also includes information on the number of DS0 equivalents. ITC^DeltaCom also objects to interrogatory No. 15 on the grounds it is oppressive and unduly burdensome and seeks proprietary and confidential business information. ITC^DeltaCom further objects to subparts "i" and "j" because entrance facilities have been delisted by the TRO and are not included within the definition of "transport" as redefined in the TRO.

16. Provide a list of all BellSouth wire centers and/or central offices in the Southeastern states to which you have deployed high capacity transport facilities that are operationally ready to provide dedicated transport along a route, directly, or indirectly through a location not affiliated with BellSouth, to one other BellSouth central office. The facilities must terminate to an active collocation arrangement. This interrogatory varies from Interrogatory No. 1 in this docket as it seeks wire centers/central offices even if you are not actually providing transport from the locations; it also seeks wire centers/central offices that your facilities route through directly or indirectly. For example, in answering this Interrogatory, provide information about facilities that may indirectly provide transport along a route, for example, using the diagram below, the IXC transport route should be identified:

BST wire center→IXC POP←→IXC POP→BST wire center

For each central office or wire center that you list, identify:

- a. The CLLI code of the central office.
- b. The type of collocation at which the facilities terminate;
- c. The customer name of record for the collocation arrangement and the 11-character CLLI code for the collocation arrangement;
- d. Indicate whether the facilities are provided over dark fiber you have obtained from BellSouth;
- e. The total active capacity and number of fiber strands deployed as of the most recent date available;
- f. Whether you are able and able immediately to provide DS1 transport, on a wholesale basis, over the transport facilities;
- g. Whether you are wiling and able immediately to provide DS3 transport, on a wholesale basis, over the transport facilities;
- h. Whether you are willing and able immediately to provide dark fiber transport, on a wholesale basis, over the transport facilities.

RESPONSE: ITC^DeltaCom objects on the grounds that, to the extent ITC^DeltaCom's collocations are in BellSouth central offices. The information is already available to BellSouth and to require ITC^DeltaCom to reproduce it would be onerous, unreasonable and unduly burdensome. ITC^DeltaCom objects on the grounds that the information sought is irrelevant and not reasonably calculated to lead to the discovery of admissible evidence. The FCC expressly rejected adoption of an impairment test based on

each link between two incumbent local exchange carrier offices (so called "daisy chaining") at paragraph 402 of the TRO.

- 17. For each central office/wire center identified in response to Interrogatory No. 16:
 - a. Are your transport facilities operationally ready to provide dedicated transport between the central office/wire center identified and any other ILEC wire center on the same list?
 - b. If your responses to part (a) above is negative, identify each such the ILEC central offices on the list that does not satisfy part (a) and explain with particularity why not.

RESPONSE: ITC^DeltaCom objects on the grounds stated in its objections to Interrogatory 16.

18. Provide a list of all BellSouth wire centers and/or central offices in the Southeastern states from which you offer to other carriers on a wholesale basis DS1 or higher transport facilities, or dark fiber transport facilities that provide a route, directly, or indirectly through a location not affiliated with BellSouth, to one other BellSouth central office. The facilities must terminate to an active collocation arrangement. This interrogatory varies from Interrogatory No.2 in this docket as it seeks wire centers/central offices that your facilities route through directly or indirectly. For example, in answering this Interrogatory, provide information about facilities that may indirectly provide transport along a route, for example, using the diagram below, the transport route between IXC – points of presence ("POP") should be identified:

BST wire center→IXC POP←→IXC POP→BST wire center

For each central office or wire center that you list, identify:

- a. The CLLI code of the central office.
- b. The type of collocation at which the facilities terminate;
- c. The customer name of record for the collocation arrangement and the 11-character CLLI code for the collocation arrangement;
- d. Indicate whether the facilities are provided over dark fiber you have obtained from BellSouth;
- e. The total active capacity and number of fiber strands deployed as of the most recent date available;
- f. Whether you are able and able immediately to provide DS1 transport, on a wholesale basis, over the transport facilities;
- g. Whether you are wiling and able immediately to provide DS3 transport, on a wholesale basis, over the transport facilities;
- h. Whether you are willing and able immediately to provide dark fiber transport, on a wholesale basis, over the transport facilities.

RESPONSE: ITC^DeltaCom objects on the grounds stated in its objections to Interrogatory 16.

- 19. For each central office/wire center identified in response to Interrogatory No. 18:
 - a. Are you willing and able immediately to provide high capacity transport, on a wholesale basis, over transport facilities between the wire central office/wire center identified and any other ILEC wire center on the same list?
 - b. If your responses to part (a) above is negative, identify each such the ILEC office/wire center on the list that does not satisfy part (a) and explain with particularity why not.

RESPONSE: ITC^DeltaCom objects on the grounds stated in its objections to Interrogatory 16.

20. Identify the points within all Southeastern states at which you connect your local network facilities to the networks of other carriers, including but not limited to interconnection with other CLECs, interexchange carriers, internet service providers at any point of presence ("POP"), network access point ("NAP"), collocation hotels, data centers, or similar facility. This interrogatory may be answered with network diagrams.

RESPONSE: ITC^DeltaCom objects on the grounds that the information requested is irrelevant, not reasonably calculated to lead to discovery of admissible evidence, is unduly burdensome, and seeks proprietary and confidential business information. The TRO redefined transport so as to limit it to transmission facilities between incumbent local exchange carrier switches or wire centers. The points at which ITC^DeltaCom connects to the networks of carriers and firms other than BellSouth is irrelevant to whether ITC^DeltaCom could potentially deploy a high capacity loop from its network to a specific customer location or provide high capacity transport. Interrogatory 19 seeks information which is beyond the scope of the TRO and, thus, irrelevant to this proceeding. The FCC expressly rejected adoption of an impairment test based on each link between two incumbent local exchange carrier offices (so called "daisy chaining") at paragraph 402 of the TRO.

21. Identify the points within all Southeastern states at which you connect your local network facilities to BellSouth's network, including but not limited to any and all points of presence ("POP"). This interrogatory may be answered with network diagrams.

RESPONSE: ITC^DeltaCom objects on the grounds that, as applied to ITC^DeltaCom, the information requested is irrelevant, not reasonably calculated to lead to discovery of admissible evidence, is unduly burdensome, and seeks proprietary and confidential business information. The TRO redefined transport so as to limit it to transmission facilities between incumbent local exchange carrier switches or wire centers. Interrogatory 19 seeks information which is beyond the scope of the TRO and, thus, irrelevant to this proceeding. The FCC expressly rejected adoption of an impairment test based on each link between two incumbent local exchange carrier offices (so called "daisy chaining") at paragraph 402 of the TRO. ITC^DeltaCom objects on the grounds that BellSouth is in possession of the information sought regarding connections to its network.

22. On an MSA-specific basis, in the southern states please describe with specificity the configuration of your transport and/or loop facilities; including, but not limited to: (a) the configuration of your facilities (e.g., point to point or ring configuration); (b) the customer specific locations that are accessible from your facilities; and (c) a list of all customer units accessible in a multi-tenant building.

RESPONSE: ITC^DeltaCom objects on the grounds that the information requested is irrelevant, not reasonably calculated to lead to discovery of admissible evidence, is unduly burdensome, and seeks proprietary and confidential business information. Information on the configuration of ITC^DeltaCom's transport or loop facilities is irrelevant to this proceeding. The FCC expressly rejected adoption of an impairment test based on each link between two incumbent local exchange carrier offices (so called "daisy chaining") at paragraph 402 of the TRO.

23. Provide a list of all fiber rings in the Southeastern states you own or control and identify the location (by street address) of each add-drop multiplexer or comparable facility for connection other transport facilities (e.g., wire centers, loops, other fiber rings) to the fiber ring.

RESPONSE: ITC^DeltaCom objects on the grounds that the information requested is irrelevant, not reasonably calculated to lead to discovery of admissible evidence, is unduly burdensome, and seeks proprietary and confidential business information. In paragraphs 335 and 410 of the TRO, the FCC establishes the factors to be considered in a potential deployment case. The information sought by BellSouth is beyond the scope of these factors. The FCC expressly rejected adoption of an impairment test based on each link between two incumbent local exchange carrier offices (so called "daisy chaining") at paragraph 402 of the TRO.

- 24. Identify each shared or non-BellSouth location (e.g., collocation hotel) in the Southeastern states in which you are located. For each such location state:
 - a. The type of collocation or sharing/leasing of space for placement of equipment (e.g., caged, cageless, shared, or virtual);
 - b. The type of equipment and number of equivalent DS0 channels for all services in the collocation space (e.g., DLC, remote switches, multiplexers, transmission terminals, etc.).
 - c. The transmission facilities and number of equivalent DS0 channels for all services used to connect the office to your switch or non-ILEC switching provider (e.g., BellSouth UNEs, BellSouth special access, self provision, third party provision).

RESPONSE: ITC^DeltaCom objects on the grounds that the information requested is irrelevant, not reasonably calculated to lead to discovery of admissible evidence, is unduly burdensome, and seeks proprietary and confidential business information. Specifically, the information sought by this interrogatory is beyond the scope of the definition of transport as redefined by the TRO. The FCC expressly rejected adoption of an impairment test based on each link between two incumbent local exchange carrier offices (so called "daisy chaining") at paragraph 402 of the TRO.

- 25. For each arrangement identified in response to Interrogatory 24 and in response to Interrogatory 16, please list the types of services that are provided utilizing such an arrangement.
 - a. List all types of services you offer to your end users from each collocation space describe or demand and the quantity of each service you provide and/or offer.
 - b. For each service identified in (a), list the average monthly revenue associated with each type of service.

RESPONSE: ITC^DeltaCom objects on the grounds stated in the objection to interrogatory 24.

- 26. Provide a list of all customer locations in each/any of the Southeastern states at which you have deployed high capacity loop facilities (DS3 or greater facilities, including dark fiber) that you own and where you are serving customers using those facilities. This interrogatory varies from Interrogatory No. 8 in this docket as it is not limited to loop facilities solely used to provide retail service. For each customer location, identify:
 - a. The RSAG valid address of the customer location;
 - b. The CLLI code of the CLEC switch, wire center, collocation, point of interconnection, etc. from which the loop is extended to the customer location (by 11 character CLLI);
 - c. Whether you have the unrestricted ability to serve all customers at that location, if the location is a multi-tenant location. If not, explain with particularity why not, including any restrictions on your ability to serve customers and the steps you have taken to address such restrictions.
 - d. The total active capacity and the number of fiber strands on your facilities at the specific customer locations using the most recent data available;
 - e. Whether your facilities are operationally ready to provide DS3 loops at the specific customer location.

RESPONSE: ITC^DeltaCom objects to on the grounds that the information requested is irrelevant, not reasonably calculated to lead to discovery of admissible evidence, is unduly burdensome, and seeks proprietary and confidential business information. The information sought goes beyond the FCC's definition of a loop which is the transmission facility between an incumbent LEC central office and an end user's premises.

- 27. Describe with particularity all factors you consider when deciding whether to extend high capacity loop or transport facilities to:
 - a. pick up additional traffic;
 - b. pick up additional or new customers;
 - c. pick up additional or new buildings.

RESPONSE: ITC^DeltaCom objects to on the grounds that the information requested is irrelevant, not reasonably calculated to lead to discovery of admissible evidence, is unduly burdensome, and seeks proprietary and confidential business information.

SOWELL GRAY STEPP & LAFFITTE, L.L.C.

Bv:

Robert E. Tyson, Jr. 1310 Gadsten Street Post Office Box 11449 Columbia, South Carolina 29211 (803) 929-1400

Nanette S. Edwards, Esquire ITC^DeltaCom Communications, Inc. 700 Boulevard South, Suite 101 Huntsville, Alabama 35802 (256) 382-3856

Attorneys for ITC^DeltaCom Communications, Inc.

Columbia, South Carolina

31

CERTIFICATE OF SERVICE

I, the undersigned of the law offices of Sowell Gray Stepp & Laffitte, L.L.C., attorneys for ITC^DeltaCom Communications, Inc., do hereby certify that I have served a copy of the pleading(s) hereinbelow specified via e-mail to the following address(es):

Pleadings:

ITC DeltaCom Communications, Inc.'s Responses to BellSouth

Telecommunications, Inc.'s First Set of Interrogatories

(Docket No. 2003-327-C)

Counsel Served:

F. David Butler, Esquire South Carolina Public Service Commission Post Office Drawer 11649 Columbia, South Carolina 29211 david.butler@psc.state.sc.us

The Honorable Bruce Duke
Acting Executive Director
South Carolina Public Service Commission
Post Office Drawer 11649
Columbia, South Carolina 29211
bruce.duke@psc.state.sc.us

Robert E. Tyson, Jr., Esquire
Sowell Gray Stepp & Laffitte, L.L.C.
Post Office Box 11449
Columbia, South Carolina 29211
rtyson@sowell.com
Counsel for Intervenors Competitive Carriers of the South, Inc. ("CompSouth"); KMC
Telecom III, LLC ("KMC"), ITC^DeltaCom Communications, Inc. (ITC^DeltaCom);

Patrick W. Turner, Esquire
BellSouth Telecommunications, Inc.
Post Office Box 752
Columbia, South Carolina 29202
patrick.turner@bellsouth.com
Counsel for BellSouth Telecommunications, Inc.

Elliott F. Elam, Jr. Esquire
South Carolina Department of Consumer Affairs
Post Office Box 5757
Columbia, South Carolina 29250-5757
Elam@dca.state.sc.us
Counsel for Intervenor Consumer Advocate

M. John Bowen, Jr., Esquire
Margaret M. Fox, Esquire
McNair Law Firm, P.A.
Post Office Box 11390
Columbia, South Carolina 29211
jbowen@mcnair.net
pfox@mcnair.net
Counsel for Intervener The South Carolina Tal

Counsel for Intervenor The South Carolina Telephone Coalition

Darra W. Cothran, Esquire
Woodward, Cothran & Herndon
Post Office Box 12399
Columbia, South Carolina 29211
dwcothran@wchlaw.com

Counsel for Intervenors MCI WorldCom Communications, Inc., Intermedia Communications, Inc. and MCIMetro Access Transmission Service, LLC

John J. Pringle, Jr., Esquire
Ellis, Lawhorne & Sims, P.A.
1501 Main Street, Fifth Floor
Post Office Box 2285
Columbia, South Carolina 29202
jpringle@ellislawhorne.com
Counsel for Intervenors AT&T Communications of the Southern States, L.L.C. ("AT&T");
Xspedius Communications, LLC ("Xspedius"); and NewSouth Communications, Corp.
("NewSouth")

Scott Elliott, Esquire
Elliott & Elliott, P.A.
721 Olive Street
Columbia, South Carolina 29205
selliott@mindspring.com
Counsel for Intervenors United Telephone Company of the Carolinas and Sprint
Communications Company, L.P.

Also e-mail: daphne.werts@psc.state.sc.us deborah.easterling@psc.state.sc.us florence.belser@psc.state.sc.us

an. 22, 2004

Louanne Horton